

**IN THE SPECIFICATION:**

On page 3, lines 17 to 28, delete the paragraph in its entirety and insert therefor the following paragraph:

The present invention provides a container for containing a roll formed by winding a long electrode sheet for electric double layer capacitors ~~long article wound on a bobbin, the electrode sheet having a predetermined width perpendicular to a length thereof and having both widthwise ends, the bobbin having a through hole being formed by placing electrodes on both sides of a current collector. The roll formed by winding the long electrode sheet having two radially extending sides spaced apart by an amount equal to substantially the predetermined width. Each electrode is formed by carbonaceous powder with a binder resin.~~ including a container body having at least one end formed with an opening and made of a stainless steel, a cover closing the opening of the container body and made of a stainless steel, a sealing member sealing a gap between the container body and the cover, and a stem fixed to either the container body or the cover so that the bobbin is mounted thereon, the stem being made of a stainless steel and formed with a male thread, a bobbin fixing unit including a fastening member having a female thread hole and made of fluororesin, the bobbin for fixing fastening the bobbin, thereby fixing the bobbin, and a holding

unit including two presser plates, each of which is made of a  
stainless steel and has a through hole. The holding unit is  
located at the two ends of the electrode sheet wound on the  
bobbin while the stem is inserted through the holes of the  
presser plates, respectively. The female thread hole of the  
fastening member is threadedly engage with the male thread of  
the stem, so that the presser plates are fastened thereby to  
be fixed. The holding unit holds the electrode sheet~~for~~  
~~holding the article wound on the bobbin so as to prevent the~~  
~~article~~electrode sheet ~~from being detached from the bobbin~~  
~~by~~ while pressing both widthwise the two ends of the article  
~~wound on the bobbin~~ electrode sheet.